

Redmine - Defect #9566

Redmine.pm considers all projects private when login_required is enabled

2011-11-14 20:26 - Guillaume Perréal

Status:	Closed	Start date:	2011-11-14
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	SCM extra	Estimated time:	0.00 hour
Target version:	1.2.3	Affected version:	1.2.2
Resolution:			
Description			
When the "login_required" setting is enabled, Redmine.pm consider all projects as private, which prevents non-member access to public projects.			

Associated revisions

Revision 7808 - 2011-11-14 22:40 - Jean-Philippe Lang

Fixed: Redmine.pm considers all projects private when login_required is enabled (#9566).

Revision 7813 - 2011-11-15 19:02 - Jean-Philippe Lang

Reverted r7808 (#9566).

Revision 7834 - 2011-11-18 18:28 - Jean-Philippe Lang

Fixed: Redmine.pm considers all projects private when login_required is enabled (#9566).

Revision 8119 - 2011-12-07 22:57 - Jean-Philippe Lang

Merged r7834 from trunk (#9566).

History

#1 - 2011-11-14 22:42 - Jean-Philippe Lang

- Status changed from New to Resolved

- Resolution set to Fixed

This should be fixed in [r7808](#). Can you confirm?

#2 - 2011-11-14 23:12 - Jean-Philippe Lang

- Assignee set to Jean-Philippe Lang

#3 - 2011-11-15 00:44 - Guillaume Perréal

With [r7808](#), providing any login/password always allows reading on public projects, even if the user does not exist or the password is wrong.

#4 - 2011-11-15 19:03 - Jean-Philippe Lang

- Status changed from Resolved to Confirmed

- Resolution deleted (Fixed)

Indeed and I've just reverted it. The fix needs more refactoring.

#5 - 2011-11-15 19:47 - Jean-Philippe Lang

- File 9566.patch added

The attached patch should handle the access of non members. Feedback is welcome.

#6 - 2011-11-15 20:02 - Guillaume Perréal

I think "cast(projects.is_public as CHAR) IN ('t', '1')" could be handled as "projects.is_public" since it should be a boolean and I do not know if this SQL is allowed with all RDMBS. ("t" is just how DBI returns PostgreSQL true value.) I will test it with Mysql and maybe Sqlite. By the way, I am not

sure how this change would affect the RedmineDbQuery directive.

#7 - 2011-11-15 20:23 - Jean-Philippe Lang

Guillaume Perréal wrote:

I think "cast(projects.is_public as CHAR) IN ('t', '1')" could be handled as "projects.is_public" since it should be a boolean

It doesn't work with sqlite3.

and I do not know if this SQL is allowed with all RDMBS. ("t" is just how DBI returns PostgreSQL true value.) I will test it with Mysql and maybe Sqlite.

It should work with mysql, postgresql and sqlite3.

By the way, I am not sure how this change would affect the RedmineDbQuery directive.

The members and member_roles are no longer available for additional conditions but I don't think it really makes sense to add custom conditions on these tables.

#8 - 2011-11-16 00:39 - Guillaume Perréal

There is a small typo in the subquery: it selects member_roles.id where it should be member_roles.role_id. Once fixed, it behaves as expected: I tested it with roles manager, reviewer and non-member for reading and writing access.

#9 - 2011-11-18 18:29 - Jean-Philippe Lang

- *Status changed from Confirmed to Resolved*

- *Target version set to 1.2.3*

Fixed patch applied, thanks for the feedback.

#10 - 2011-11-18 18:29 - Jean-Philippe Lang

- *File deleted (9566.patch)*

#11 - 2011-12-07 22:58 - Jean-Philippe Lang

- *Status changed from Resolved to Closed*

Merged.